



NOVO Bulk CO₂

**The Safe, Natural Alternative to Acid
for Aquatic Applications**

Control pH with Carbon Dioxide

- No Dangerous Acid Fumes
- Helps Prevent Equipment Damage Due to Acid Corrosion
- Maintain Total Alkalinity without Manually Feeding Chemicals
- New QuickFill Venturi Fill System Eliminates Over or Under Filling and Accelerates the Fill Process
- Maintenance Free Tank Design



CO₂ Tank Specifications

CO₂. It's as Easy as...
1,2,3...

One...

CO₂ is inexpensive and readily available. The aquatic industry is seeing a rapidly accelerating trend towards the use of CO₂. It's a cost effective replacement to reduce or replace muriatic acid at your pool.

Two...

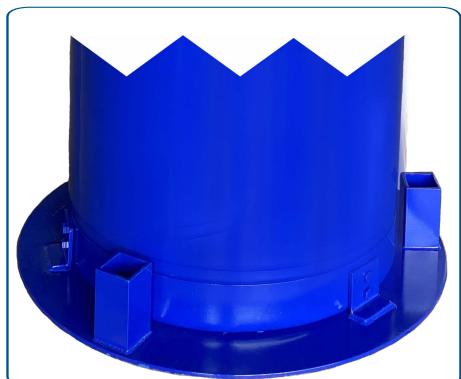
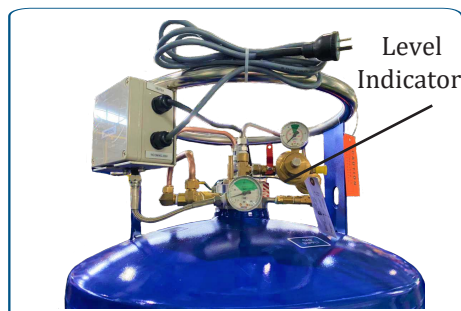
The Taylor-Wharton NOVO® cylinders make your water safer for bathers, less damaging to your equipment and minimizes the danger involved with the storage of handling acids as well.

Three...

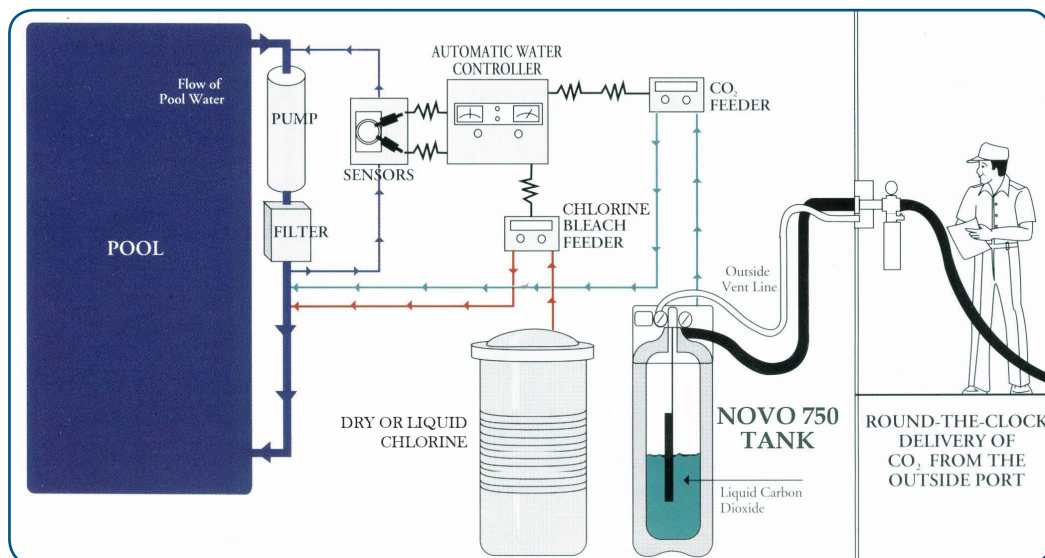
Our unit is permanently installed. No need to move or change out tanks. It can also do the job of eight or more high pressure cylinders. Connects to your automated pool water controller so that the pH and Total Alkalinity (TA) level you selected are maintained.

| MODEL | NOVO 750* |
|--|---|
| Dimensions Diameter in. (mm) Height in. (mm) Weight, Empty lb. (kg) | 26 (660) 70.5 (1791) 348 (158) |
| Capacity. CO₂ - Saturated @ 125 psig (8.6 bar/862 kPa) Liquid lb. (kg) Gaseous cu. ft. (cu. m.) @ NTP (STP) | 789 (358) 6,897 (182) |
| Gaseous Flow Rates Gaseous Flow Rates lbs per hour (kg) | 20 (9) |
| Minimum Usage (no venting) Liquid lb. (kg) Gaseous cu. ft. (cu. m.) @ NTP (STP) | 3.0 (1.4) 28.0 (0.7) |
| Safety Device Settings (All models) Inner Container Relief Valve Fill Line Pressure Relief Valve Inner Container Safety Head | 283 psig (19.5 bar / 195 kPa) 400 psig (28 bar / 2758 kPa) 375 psig (25.9 bar / 2586 kPa) |
| Electrical Requirements (NOVO models Only) Heater Voltage / Current Optional | 120 VAC / 7.5 amperes 240 VAC / 3.75 amperes |

* Units available in both electric and non-electric. All electrical components used are NEMA and UL approved. Specifications may vary very slightly for each model and are subject to change without notice.



Integral Floor Anchoring Ring



Taylor-Wharton

Since 1742

sales@twcryo.com
www.twcryo.com

United States

Ratterman Manufacturing, INC.

Phone: +1 800-264-7793